L Number	Hits	Search Text	DB	Timo atoms
1	84		USPAT;	Time stamp 2004/10/13 09:17
			US-PGPUB;	2004/10/13 09:1/
			EPO; JPO;	
			DERWENT	
2	6	(arginaco noarzo ribionecern) and	USPAT;	2004/10/13 09:15
		(non-covalent or noncovalent)	US-PGPUB;	2004/10/13 09.13
		'	EPO; JPO;	
			DERWENT	
3	21	i the game of modele last onoccum, and	USPAT;	2004/10/13 09:54
		@ad<20000121	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	0	polysaccharide near25 (cell adj adhesion	USPAT;	2004/10/13 09:50
		adj protein)	US-PGPUB;	
			EPO; JPO;	
_	_		DERWENT	ļ
5	0	polysaccharide near25 (adhesion adj	USPAT;	2004/10/13 09:51
		protein)	US-PGPUB;	
i			EPO; JPO;	
	10		DERWENT	
6	48	(hydrogel or gel or matrix or	USPAT;	2004/10/13 09:58
		immobilization) near25 (adhesion adj	US-PGPUB;	
		protein)	EPO; JPO;	
7	20		DERWENT	
/	22	((hydrogel or gel or matrix or	USPAT;	2004/10/13 09:55
		immobilization) near25 (adhesion adj	US-PGPUB;	
		protein)) and @ad<20000121	EPO; JPO;	
8	132	///	DERWENT	
	132	((hydrogel or gel or matrix or	USPAT;	2004/10/13 09:58
		immobilization) near25 (adhesion adj	US-PGPUB;	
		protein)) or (alginate near25 fibronectin)	EPO; JPO;	
9	95	///hydrogol on rol on materia	DERWENT	
	95	(((hydrogel or gel or matrix or immobilization) near25 (adhesion adj	USPAT;	2004/10/13 09:59
		protein)) or (alginate near25	US-PGPUB;	
	:	fibronectin)) and ((cell or tissue) near10	EPO; JPO;	
		(culture or culturing or engineering or	DERWENT	
		regeneration))	1	
10	46	((((hydrogel or gel or matrix or	****	
		immobilization) near25 (adhesion adj	USPAT;	2004/10/13 09:59
		protein)) or (alginate near25	US-PGPUB;	
		fibronectin)) and ((cell or tissue) near10	EPO; JPO;	
		(culture or culturing or engineering or	DERWENT	
	İ	regeneration))) and @ad<20010720		
		3 aczon/// and Gaa\20010/20	L	

## 09 889717 fibres cell growth

## d his

(FILE 'HOME' ENTERED AT 10:36:20 ON 13 OCT 2004)

L1	FILE 'CAPLUS, BIOSIS' ENTERED AT 10:36:33 ON 13 OCT 2004 25 S ALGINATE (25N)FIBRONECTIN
L2	0 S L1 AND NON-COVALENT
L3	8 S (POLYSACCHARIDE OR ALGINATE) (25N) (ADHESION PROTEIN)
L4	7 S L3 NOT L1
L5	6 DUP REM L4 (1 DUPLICATE REMOVED)
L6	8267 S (HYDROGEL OR GEL OR MATRIX OR IMMOBILIZATION) (25N)((ADHESION
L7	149 S L6 (100N)((CELL OR TISSUE)(10N)(CULTURE OR CULTURING OR REGE
$\Gamma8$	113 DUP REM L7 (36 DUPLICATES REMOVED)
L9	6 S L8 AND PATENT/DT
L10	107 S L8 NOT L9
L11	79 S L10 AND PD<20000121
L12	2 S L9 AND AD<20000121
L13	0 S L9 AND FD<20000121